

Fig 1

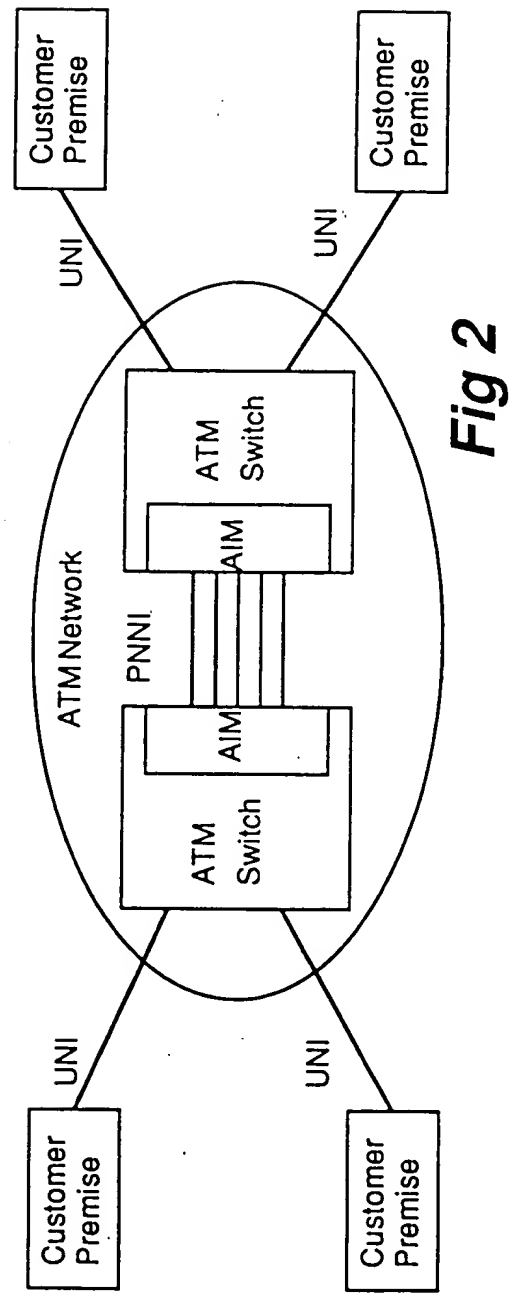


Fig 2

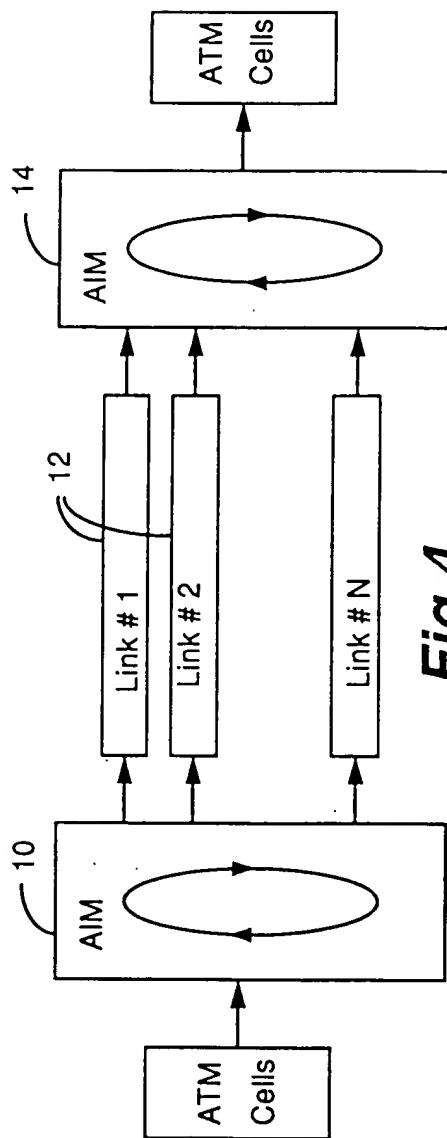


Fig 4

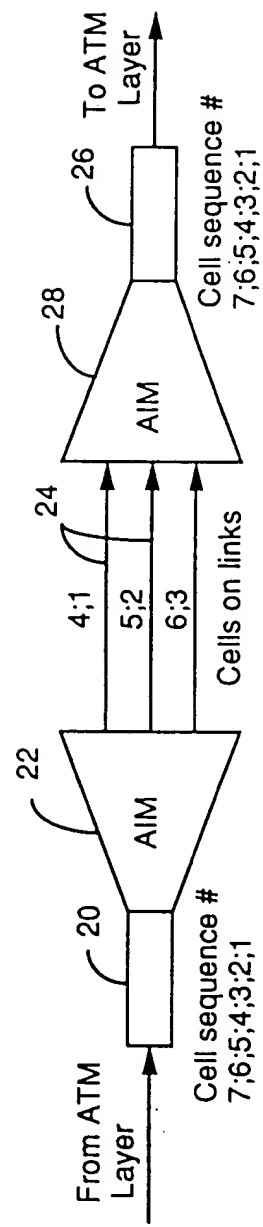
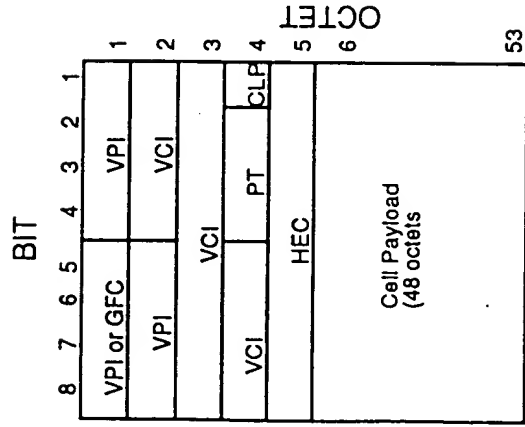


Fig 8



GFC: General Flow Control
VPI: Virtual Path Identifier
VCI: Virtual Channel Identifier
PT: Payload Type
CLP: Cell Loss Priority
HEC: Header Error Check

Fig 3

BIT		Octet 1		Octet 2		Octet 3		Octet 4		Octet 5	
1	VPI or GFC	VPI	2	Cell Purpose		Octet 1	Octet 2	Octet 3	Octet 4	Octet 4	Octet 5
2	VPI	VCI	3	Idle cell identification	00000000	00000000	00000000	00000001	01010010		
3	VCI		4	Cell-based interface F1 OAM cell	00000000	00000000	00000000	00000011	01011100		
4		PT	5	Cell-based interface F3 OAM cell	00000000	00000000	00000000	00001001	01101000		
5	HEC		6	Cell Payload (48 octets)							

Fig 5

Octet 1	Octet 2	Octet 3	Octet 4	Octet 5 (HEC)
00000000	00000000	00000000	00001111	11001011

Fig 6

OCTET	ALLOCATION
1	AIM-RDI
2	AIMFERR
3	AIMCSN(MSB)
4	AIMCSN(LSB)
5	R
6	R
7	R
8	R
9	R
10	R
11	R
12	R
13	R
14	R
15	R
16	R
17	R
18	R
19	R
20	R
21	R
22	R
23	R
45	R
46	R
47	R
48	CFC(10)

FIG 7

MSB: Most Significant Byte

LSB: Least Significant Byte

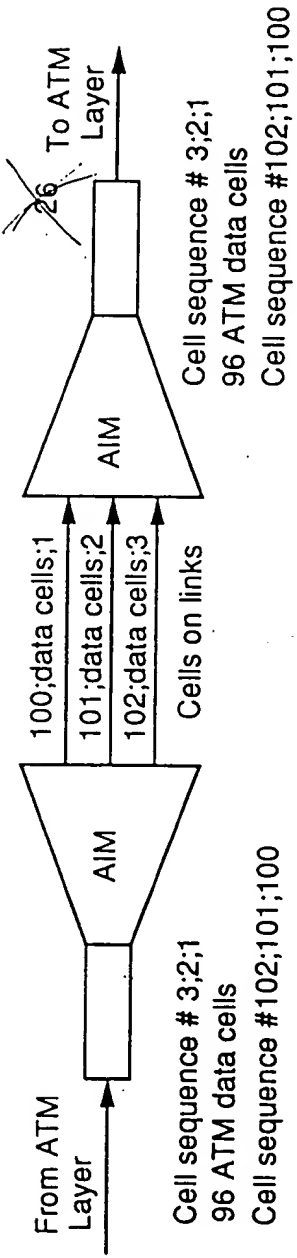


Fig 9

OCTET	FIELD
1-5	ATM Cell Header
6	IMA Label
7	Cell ID, Link ID
8	IMA Frame Sequence Number
9	ICP Cell Offset
10	Link Stuff Indication
11	Status & Control Change Indication
12	Tx IMA ID
13	Rx IMA ID
14	Group Status & Control
15	Tx Test Control
16	Tx Test Pattern
17	Rx Test Pattern
18	Link 0 Information
19	Link 1 Information
20-49	Link 2-31 Information
50-51	Unused
52-53	CRC-10

FIG 10

Fig 11

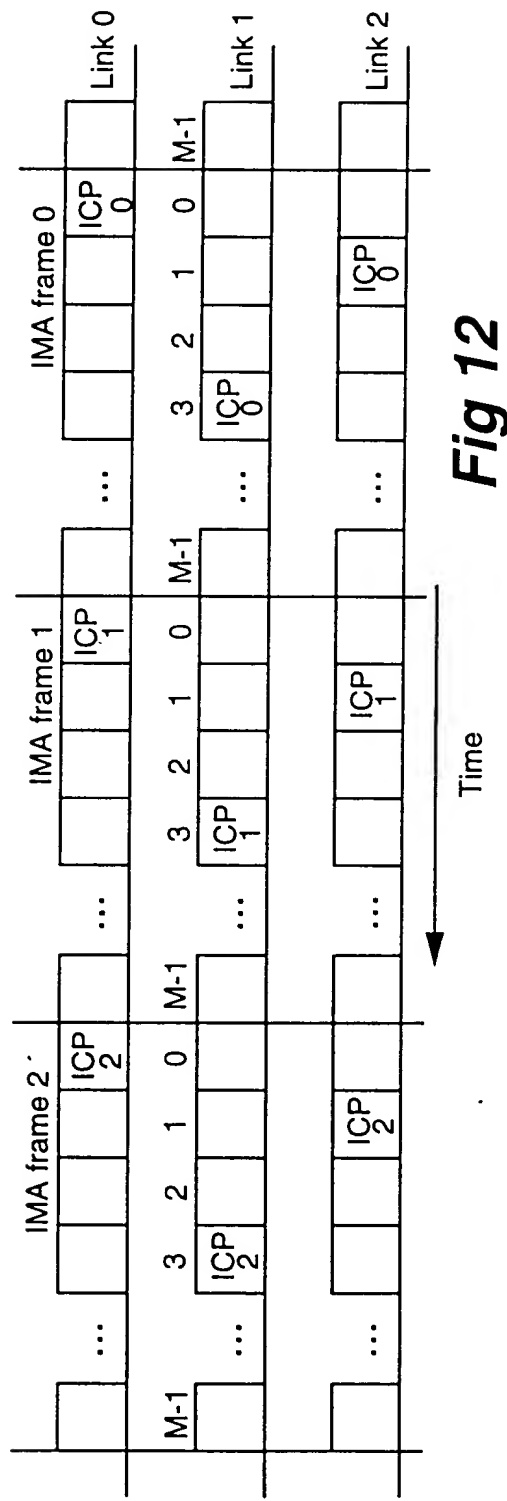
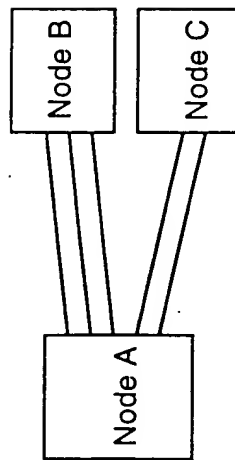


Fig 12

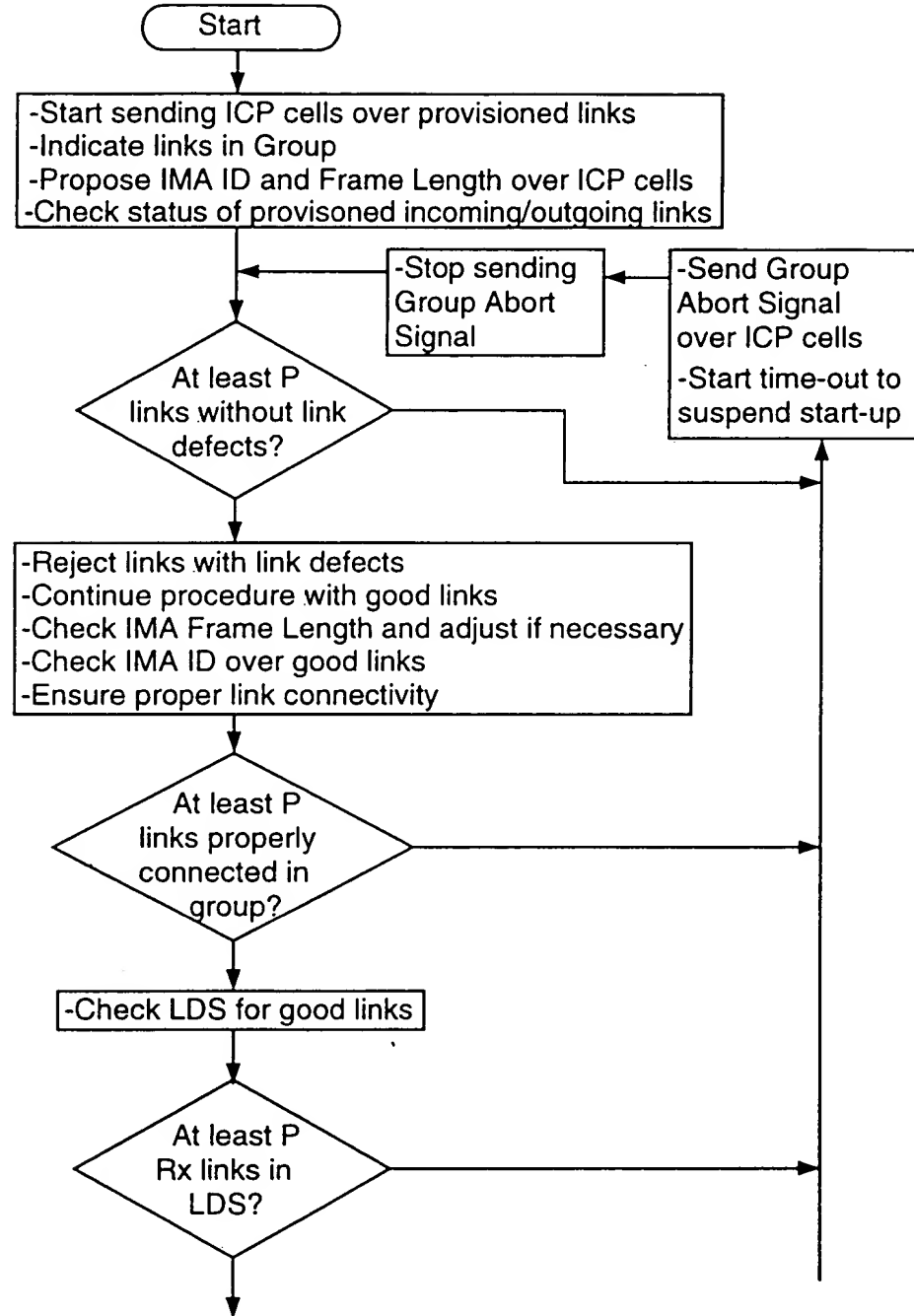


Fig 13 a

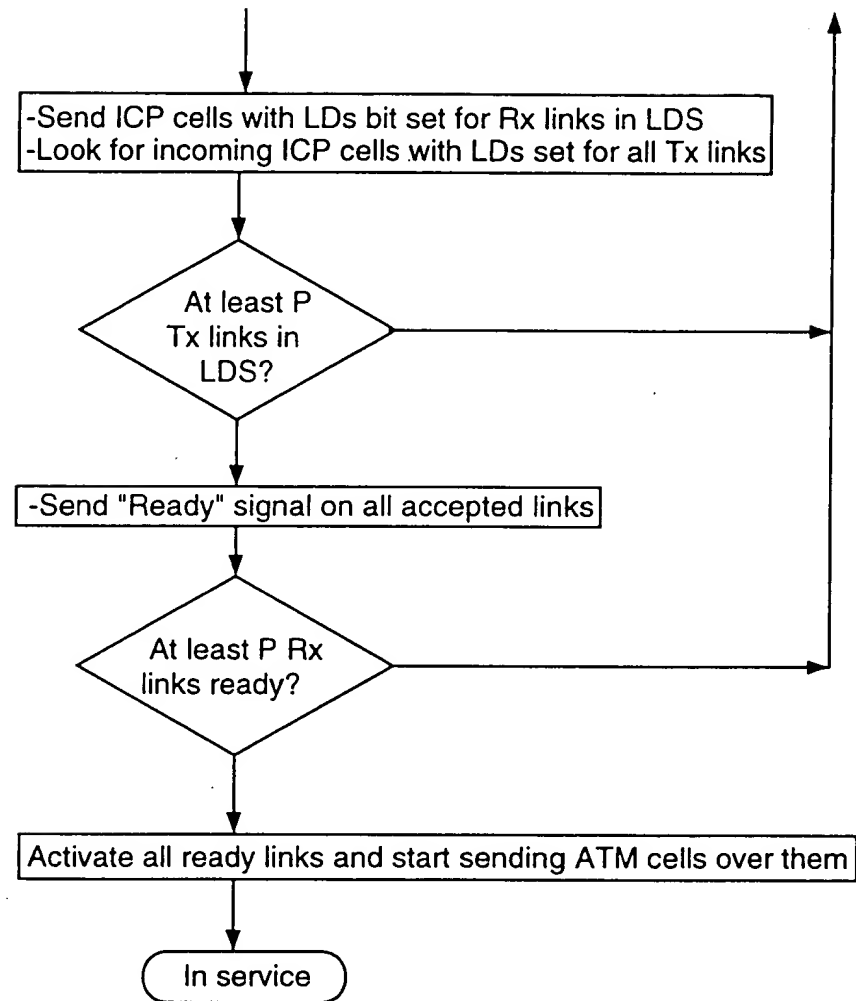


Fig 13 b

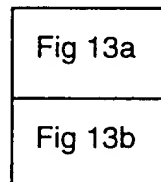


Fig 14

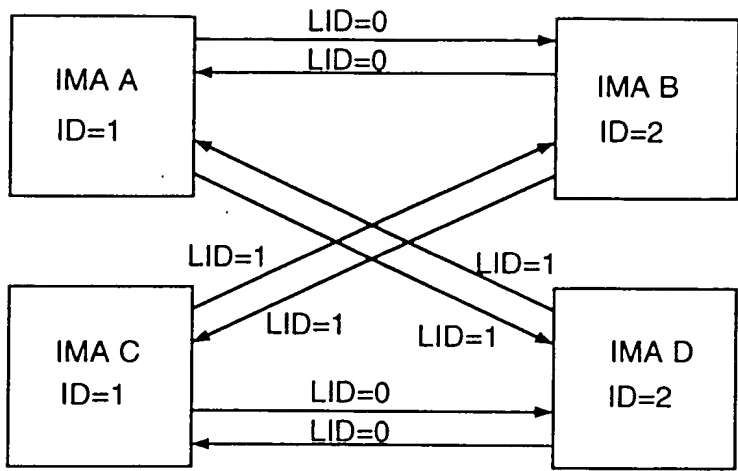


Fig 15

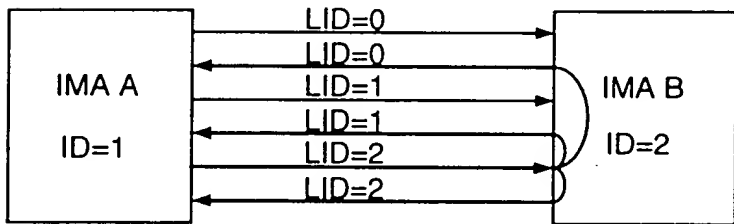


Fig 17

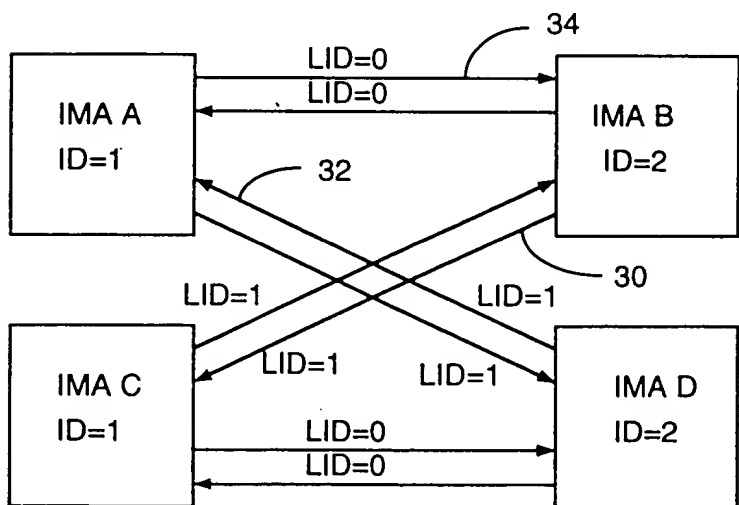


Fig 18

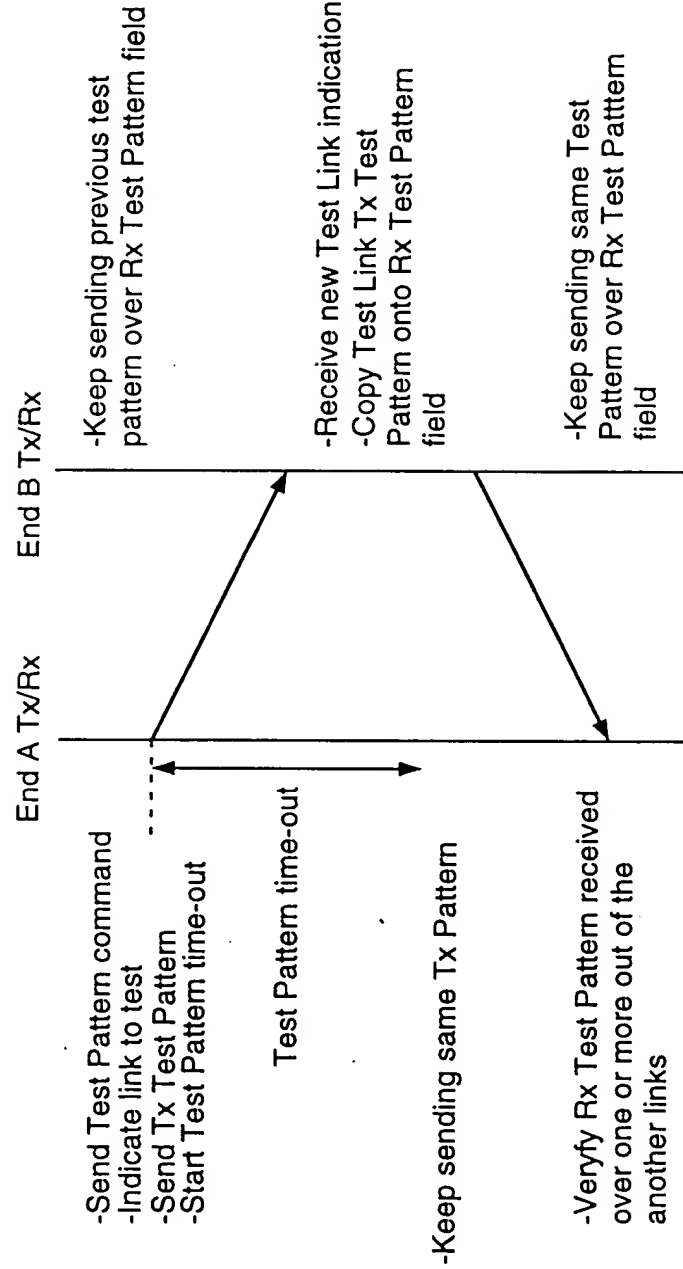


Fig 16

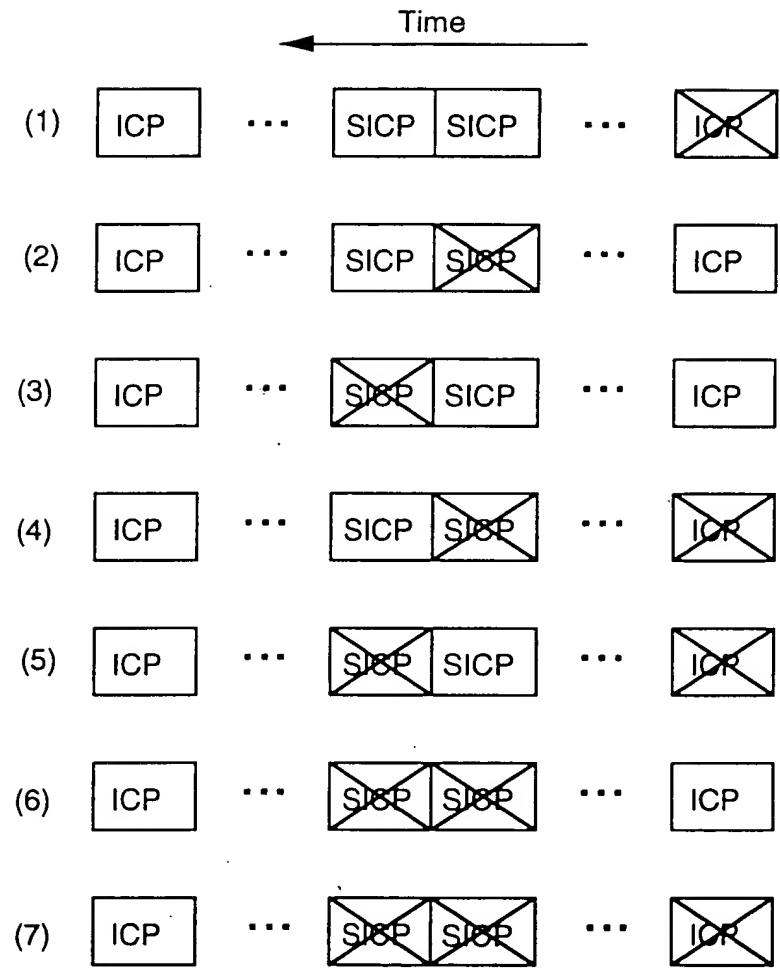


Fig 19